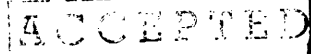
MOOLSEY Forenation



F2013 67

Char the Found Insection, Fungicide, and Rodenticide Act, in anomals in for the pesuicide registered to her RPA Reg. No. 3013-23

fishboat & workboat coatings

1 GAL. (U.S.) 5/6 GAL. (IMPL.)

FOUL-BAN ANTI-FOULING 101 Gulf Rod reach of children

May cause ship installed.

See certic a or back lobol.

ACTIVE PROPERTY TO SECURE ACTS

Comp

Portent 60%
Cuprous Oxide 62.0
Therts from Cuprous
Oxide 4.0

Vinc Oxide 6.70 ked from Oxide C.P. 11.70 No operation S. Viceta 15.00

Magnesium Silicate 15.00
100.00

Copper expressed as Meta lic

E.P.A. Regis E.P.A. Es



WOOLSEY FORE 'N AFT FISHBOAT & WORKBOAT COATINGS

101 GULF RED ANTI-FOULING

A high potency anti-fouling copper bottom paint for use on wood, fiber-glass and properly primed metal. Gives season-long protection against barnacles, teredo, annelids, algae and other marine growth. Easy to apply, it remains uniformly bright and smooth.

STIR CONTENTS THOROUGHLY AND MIX OCCASIONALLY DURING USE TO KEEP TOXIC PIGMENTS IN UNIFORM SUSPENSION.

SURFACE PREPARATION: Remove all oil or grease, loose paint and foreign substances using scraper, wirebrush or sandpaper. Painted surfaces in good condition may then be overcoated with one full coat, or two where severe fouling exists. Hulls in poor condition should be cleaned to bare surface and precedure is as follows:

WOOD: Apply two full coats allowing 3 hour dry between coats. Allow 4 hour dry after final coat before launching.

FIBER-GLASS: Should be scrubbed with a strong abrasive agent, rinsed with fresh water, then sanded vigorously to remove the sheen and all traces of wax from the gel-coat. Wash with paint thinner and then prime with one coat of No. 104 White Undercoat, allow overnight dry and proceed as for wood, above.

METAL: Apply 3 coats of No. 111 Underwater Steel Primer allowing drying time as follows:—after 1st coat-1 hour, after 2nd coat-3 hours, after 3rd coat-12 hours. Apply anti-fouling as for wood, above. Never use this anti-fouling directly over bare metal.

THINNING: For first coat on bare wood, thin 10% with No. 112 Thinner. Otherwise, thinning is not normally required.

CCVERAGE: One cout at full strength covers 500 square feet per gallon.

LAURCHING: Allow at least four hours after final coat before launching.

FCD 19 (07)

That the Foderal Insectician, ungicide, and Rodonticide Act, is amended, for the pesticide

FCAUTIGN - Keep out of 7

reach of shildren

registered under RPA Reg. No. 3(13-23

Hydrocarbons 30.50% Zinc Oxide Marenal Spirits ked from 100.00% Oxide C P. 11.70% Magnesium Silicate 15.00% 100.00% Copper expressed as Metallic 32% E.P.A. Registration No. 3073-23

E.P.A. Est. No. 30/3-NY-1

CAUTION! combustible—Keep away from heat and open flame. Use with adequate ventilation. Do not get in the eyes, on skin or on clothing. Avoid breathing spray mist. Should contact occur, flush eyes with water and flush skin with light mineral oil, then wash with soap and water. If irritation persists, obtain medical attention. Harmful if swallowed, Close container after using. Not for use or storage in or around the home environment. Keep out of the reach of children. Do not rouse empty container. Desiroy by perforating or crushing. Bury or discard in a safe place. Do not conlaminate water by cleaning of equipment, or disposal of wastes.

MADE IN U.S.A. WOOLSEY MARINE INDUSTRIES, Inc., BROOKLYN, N.Y. 11231. "WOOLSEY" Reg. Trade Mark U.S. Pat. Off. & Abroad.